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## CLAIMS:

- 1. A fibre channel port module comprising:
- 2 a fibre data interface, adapted to couple to a
- 3 10.2 gigabit per second link, for receiving byte striped
- 4 fibre channel frames;
- 5 a front end coupled to said fibre data
- 6 interface for transmitting and receiving byte striped
- 7 fibre channel frames to and from said fibre data
- 8 interface:
- 9 a route controller coupled to said front end
- 10 for route processing of said fibre channel frames,
- 11 wherein said route processing comprises determining a
- 12 destination port on a switching element for said fibre
- 13 channel frames; and
- 14 a backplane data interface operative for
- 15 coupling to a plurality of ports on a switching element.
  - 1 2. The fibre channel of claim 1 wherein said
  - 2 front end and said fibre data interface is ANSI 10GFC
  - 3 compliant.
  - 1 3. The fibre channel port module of claim 1
  - 2 wherein said fibre data interface further comprises a
  - 3 plurality of fibre side integrated
  - 4 serializer/deserializer (ISD) modules coupled to an
  - 5 extender sublayer using a plurality of lanes, wherein
  - 6 said sublayer receives data from said fiber side ISD
- 7 modules and performs lane deskew and alignment and 8B/10B
- 8 decode.
- 1 4. The fibre channel port module of claim 3
- 2 wherein said data output from said sublayer comprises
- 3 four lanes of octet data at 318.75 Mhz.
- 1 5. The fibre channel port module of claim 3,
- 2 wherein said plurality of ISD modules comprise four ISD

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- 3 modules each operating at a data rate of up to 3.1875
- 4 gigabits per second.
- 1 6. The fibre channel port module of claim 1
- 2 further comprising a XAUI module coupled to said fibre
- 3 channel data interface, wherein said XAUI module is
- 4 configured for byte striping fibre channel frames.
- The fibre channel port module of claim 1
- 2 wherein said backplane data interface comprises a
- 3 plurality of port module ports, wherein each port module
- 4 port comprises a backplane integrated
- 5 serializer/deserializer (ISD) module, a backplane data
- 6 interface receiver and a backplane data interface
- 7 transmitter, wherein each backplane ISD module is
- 8 configured for coupling to a first port on said switching
- 9 element.
- 1 8. The fibre channel port module of claim 7
- 2 wherein said backplane data interface receiver is
- 3 configured for providing 8B/10B decoding and said
- 4 backplane data interface transmitter is configured for
- 5 providing 8B/10B encoding.
- 1 9. The fibre channel port module of claim 1
- 2 further comprising:
- 3 buffer memory having a plurality of buffers for
- 4 storing a fibre channel frame, said buffer memory
- 5 configured to handle a throughput at a data rate of 20.4
- 6 gigabits per second;
- 7 a frame writer coupled to said front end for
- 8 storing fibre channel data in said buffer memory, said
- 9 frame writer configured to handle a throughput at a data
- 10 rate of 10.2 gigabits per second;
- 11 a queue manager coupled to said buffer
- 12 controller and said route controller, said queue manager
- 13 configured to receive messages from said route controller

- 14 and dynamically build queue entries for each destination
- 15 port determined by said route controller; and
- a buffer controller coupled to said buffer
- 17 memory, said buffer controller is configured to write
- 18 data to and read data from memory at a data rate of 10.2
- 19 gigabits per second.
  - 1 10. The fibre channel port module of claim 9
- 2 wherein said buffer memory is configured to handle a 10.2
- 3 gigabits per second write and six simultaneous 1.7
- 4 gigabits per second reads.
- 1 11. The fibre channel port module of claim 1
- 2 wherein said route controller is configured to determine
- 3 that a destination identification of a fibre channel
- 4 frame is a 10.2 gigabit port.
- 1 12. The fibre channel port module of claim 1
- 2 wherein said front end is further adapted for performing
- 3 a fibre channel protocol validation on reassembled fibre
- 4 channel frames from the byte striped fibre channel
- 5 frames.
- 1 13. A fibre channel fabric comprising:
- 2 a first switching element having a plurality of
- 3 switch ports;
- a first fibre channel port module comprising:
- 5 a fibre data interface, configured for
- 6 interfacing to a 10.2 gigabit-per-second link, for
- 7 receiving byte striped fibre channel frames;
- 8 a front end coupled to said fibre data
- 9 interface for transmitting and receiving byte striped
- 10 fibre channel frames to and from said fibre data
- 11 interface and for reassembling byte striped data received
- 12 from the fibre data interface; and
- 13 a backplane data interface having a
- 14 plurality of port module ports; and

- a plurality of links coupling said switch ports
- 16 to said port module ports.
  - 1 14. The fibre channel fabric of claim 13
  - 2 wherein said plurality of links comprises four links
  - 3 coupling the plurality of port modules of said backplane
  - 4 data interface to the switch ports of said first
  - 5 switching element.
  - 1 15. The fibre channel fabric of claim 14
  - 2 wherein said plurality of links operate at a data rate of
  - 3 1.0625 gigabits per second and/or 2.125 gigabits per
  - 4 second.
  - 1 16. The fibre channel fabric of claim 13
  - 2 further comprising a second switching element having a
  - 3 plurality of switch ports, wherein the switch ports of
  - 4 said second switching element are coupled to the
  - 5 plurality of port module ports of said backplane data
- 6 interface of said fibre channel port module, wherein said
- 7 fibre channel fabric provides a 10.2 gigabit per second
- 8 throughput.
- 1 17. The fibre channel fabric of claim 16
- 2 further comprising a second fibre channel port module
- 3 comprising:
- 4 a fibre data interface, configured for
- 5 interfacing to a 10.2 gigabit-per-second link, for
- 6 receiving byte striped fibre channel frames;
- 7 a front end coupled to said fibre data
- 8 interface for transmitting and receiving byte striped
- 9 fibre channel frames to and from said fibre data
- 10 interface and for reassembling byte striped data received
- 11 from the fibre data interface; and
- 12 a backplane data interface having a plurality
- 13 of port module ports, wherein said second fibre channel
- 14 port module is coupled from the port module ports to the

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- switch ports of said first and second switching elements by a plurality of links.
- 1 18. A method of providing 10.2 gigabits per 2 second throughput from a first port module to a second 3 port module, comprising:

receiving fibre channel data at said first port
module comprising a first fibre data interface configured
for interfacing to a 10.2 gigabit-per-second link and a
first backplane data interface having a plurality of port
module ports;

determining said fibre channel data is destined for said second port module comprising a second fibre data interface configured for interfacing to a 10.2 gigabit-per-second link and a second backplane data interface having a plurality of port module ports;

coupling said plurality of port module ports of said first port module to a first and second switching element using a first plurality of links, wherein frame striping on said first plurality of links provides a data rate of up to 10.2 gigabits per second;

coupling said plurality of port module ports of said second port module to a first and second switching element using a second plurality of links, wherein frame striping on said second plurality of links provides a data rate of up to 10.2 gigabits per second;

routing said fibre channel data from said first port module to said second port module.

19. A method of providing link aggregation at a first port comprising a port module having a fibre data interface and a backplane data interface, wherein said fibre data interface is configured for coupling to a 10.2 gigabit-per-second link and receiving byte striped fibre channel frames and said backplane data interface is configured for coupling a plurality of port module ports

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- 8 to at least one fibre channel switch, said method
- 9 comprising:
- 10 coupling said fibre data interface to a 10.2
- 11 gigabit-per-second link;
- 12 coupling said plurality of port module ports to
- 13 a plurality of switch ports on said at least one
- 14 switching element using a plurality of backplane links;
- 15 receiving byte striped fibre channel frames at
- 16 said first port;
- 17 reassembling the byte striped fibre channel
- 18 frames in the first port;
- determining said fibre channel frames are
- 20 destined for a second port; and
- 21 routing said fibre channel frames from said
- 22 first port to said second port over said plurality of
- 23 backplane links.
  - 1 20. The method of claim 19 wherein said
  - 2 plurality of backplane links comprise a plurality of
  - 3 2.125 gigabit-per-second links.
  - 1 21. The method according to claim 19 wherein
  - 2 said 10.2 gigabit per second link is ANSI 10GFC
  - 3 compliant.
  - 1 22. The method according to claim 19 wherein
  - 2 said second port comprises a 1.0625 gigabit-per-second
  - 3 port and/or a 2.125 gigabit-per-second port.
  - 1 23. The method of claim 19 wherein said
  - 2 plurality of backplane links are aggregated such that
  - 3 fibre channel data flows over said plurality of backplane
  - 4 links simultaneously thereby providing higher bandwidth
  - 5 together than each link provides individually.
  - 1 24. A fibre channel port module comprising:

- a fibre data interface, adapted to couple to a high bandwidth link, for receiving byte striped fibre channel frames; and
- 5 a backplane data interface coupled to said fibre
- 6 data interface, adapted to couple to a plurality of low
- 7 bandwidth links coupled to a plurality of ports on a
- 8 switching element, for transmitting frame striped fibre
- 9 channel frames over said plurality of low bandwidth
- 10 links.
  - 1 25. The fibre channel port module of claim 24
- 2 further comprising a front end coupled to said fibre data
- 3 interface for receiving byte striped fibre channel
- 4 frames, reassembling said byte striped fibre channel
- 5 frames into complete fibre channel frames and
- 6 transmitting the complete fibre channel frames to the
- 7 backplane data interface.